FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. I-2-0276.1US	SERIAL NO. 10/772,790
	APPLICANT Kim et al.	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE February 5, 2004	GROUP 2616
(Use several sheets if necessary)		

6,04,689 6,438,180 7,003,380 7,092,452 2002/0037061	U.S. PATENT  DATE  05/2000  08/2002  02/2006  08/2006  03/2002	DOCUMENTS  NAME  Villmer et al.  Kavcic et al.  MacMartin et al.	CLASS	SUBCLASS	FILING	DATE IF
6,04,689 6,438,180 7,003,380 7,092,452 2002/0037061	05/2000 08/2002 02/2006 08/2006	NAME Villmer et al. Kavcic et al.	CLASS	SUBCLASS	FILING APPRI	DATE IF
6,04,689 6,438,180 7,003,380 7,092,452 2002/0037061	05/2000 08/2002 02/2006 08/2006	NAME Villmer et al. Kavcic et al.	CLASS	SUBCLASS	FILING	DATE IF
6,064,689 6,438,180 7,003,380 7,092,452 2002/0037061	05/2000 08/2002 02/2006 08/2006	Villmer et al. Kavcic et al.	CLASS	SUBCLASS	FILING APPRI	DATE IF OPRIATE
6,438,180 7,003,380 7,092,452 2002/0037061	08/2002 02/2006 08/2006	Kavcic et al.				
7,003,380 7,092,452 2002/0037061	02/2006 08/2006					
7,092,452 2002/0037061	08/2006	MacMartin et al.				
2002/0037061						
	03/2002	Taylor et al.				
	00/2002	Learned				
FC	REIGN PATE	NT DOCUMENTS				
					TRAN	SLATION
DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
0971485	01/2000	EP				
1065799	01/2001	EP				
1098464	05/2001	EP				
-	OTHER IN	OCUMENTO				
DESCRIP	TION (Includir	ng Author, Title, Date, Pertine	nt Pages, E	tc.)		
					us CDI	MA
	or and Mobile	Communications PIMRC' 98,	Conference			
PIGEONNAT, "Alternative So			Itiple Access	Scheme	for UN	ITS,"
2	DESCRIP BOARIU ET AL., "The Chc Systems", IEEE HAARDT ET AL., "Compara ystems", IEEE Journal on S RRIMI ET AL., "A Novel and actorization", Personal, Indo MAYER ET AL., "Realtime Personal Mobile Comm	OTHER DO  DESCRIPTION (Includir BOARIU ET AL., "The Cholesky-Iterative Systems", IEEE Communicativ HAARDT ET AL., "Comparative Study of J systems", IEEE Journal on Selected Areas VRIMI ET AL., "A Novel and Efficient Soluti schorization", Personal, Indoor and Mobile Storization", Personal, Indoor and Mobile Personal Mobile Communications Con Personal Mobile Communications Con PGEONNAT, "Alternative Solutions for Join	OTHER DOCUMENTS  DESCRIPTION (Including Author, Title, Date, Pertine BOARIU ET AL., "The Cholesky-Iterative Detector: A New Multiuser D Systems", IEEE Communications Letters, Vol. 4, No. 3, Ma HAARDT ET AL., "Comparative Study of Joint-Detection Techniques fo ystems", IEEE Journal on Selected Areas in Communications, Vol. 19, NRIMI ET AL., "A Novel and Efficient Solution to Block-Based Joint-Detection", Personal, Indoor and Mobile Communications PIMRG 88, MA, Vol. 9, September 1998, pp. 1340-13 MAYER ET AL., "Realtime Feasibility of Joint Detection CDMA" Proce Personal Mobile Communications Conference, Bonn, Germany, pp.	OTHER DOCUMENTS  DESCRIPTION (Including Author, Title, Date, Pertinent Pages, E BOARIU ET AL., 'The Cholesky-Iterative Detector. A New Multiuser Detector for S Systems', IEEE Communications Letters, Vol. 4, No. 3, March 2000, p HAARDT ET AL., 'Comparative Study of Joint-Detection Techniques for TD-CDMA systems', IEEE Journal on Selected Areas in Communications, Vol. 19, No. 8, Aug. IRIMI ET AL., 'A Novel and Efficient Solution to Block-Based Joint-Detection Using schorization', Personal, Indoor and Mobile Communications PIMRC' 98, Conference MA, Vol. 9, September 1998, pp. 130-1345.  MAYER ET AL., 'Realtime Feasibility of Joint Detection CDMA,' Proceedings of th Personal Mobile Communications Conference, Bonn, Germany, pp. 245-252 (S PIGEONINAT, 'Alternative Solutions for Joint Detection in TD/CDMA Multiple Access	OTHER DOCUMENTS  DESCRIPTION (Including Author, Title, Date, Pertinent Pages, Etc.)  BOARIU ET AL., "The Cholesky-Iterative Detector: A New Multiuser Detector for Synchronor Systems", IEEE Communications Letters, Vol. 4, No. 3, March 2000, pp. 77-79.  HAARDT ET AL., "Comparative Study of Joint-Detection Techniques for TD-CDMA based Morystems", IEEE Journal on Selected Areas in Communications, Vol. 19, No. 8, Aug. 2001, pp. VRIMI ET AL., "A Novel and Efficient Solution to Block-Based Joint-Detection Using Approximatorization", Personal, Indoor and Mobile Communications PIMRC'98, Conference Proceeding MA, Vol. 9, September 1998, pp. 1340-1345.  MAYER ET AL., "Realtime Feasibility of Joint Detection CDMA" Proceedings of the Second Personal Mobile Communications Conference, Bonn, Germany, pp. 245-252 (September PIGEONNAT, "Atternative Solutions for Joint Detection in TD/CDMA Multiple Access Scheme	OTHER DOCUMENTS  DESCRIPTION (Including Author, Title, Date, Pertinent Pages, Etc.)  BOARIU ET AL., 'The Cholesky-Iterative Detector. A New Multiuser Detector for Synchronous CD Systems', IEEE Communications Letters, Vol. 4, No. 3, March 2000, pp. 77-79.  HAARDT ET AL., 'Comparative Study of Joint-Detection Techniques for TD-CDMA based Mobile R systems', IEEE Journal on Selected Areas in Communications, Vol. 19, No. 8, Aug. 2001, pp. 1461-  VRIMI ET AL., 'A Novel and Efficient Solution to Block-Based Joint-Detection Using Approximate Ch schorization', Personal, Indoor and Mobile Communications PIMRC' 98, Conference Proceedings, B MA, Vol. 9, September 1998, pp. 1340-1345.  MAYER ET AL., 'Realtime Feasibility of Joint Detection CDMA,' Proceedings of the Second Europe Personal Mobile Communications Conference, Bonn, Germany, pp. 245-252 (September 1997).  PIGEONINAT, 'Alternative Solutions for Joint Detection in TD/CDMA Multiple Access Scheme for UM

EXAMINER	DATE CONSIDERED	